## REPORT OF DRILLED WELL

MYHAND	186	KAL	dom 3	1003	6-22-05
DRILLING CONTRACTOR	License Number	A A			Date
	celular	le ford	w PW398	A 3	5501
PROPERTY OWNER	Address (mail	(ing)		Zip	Code
Smill In R	of Walker	-	a may rang rang a garage a sa		
WELL LOCATION	County Sect	rion , ¼	Section 7	ownship	Range ——-or:
Distance	and direction from nearest town	, community, road	junction or other refe	rence point	
WELL WILL BE USED FO					
				eil	
			- Tappiy	•	
	Irrigation Other:				
6-23-56 Drilling	method: Cable tool	•			120
Ealth-alast	method: Cable tool eck) Rotary		Diamete	r of well	Estimated depth
date	Jeffed Bored Other:		· · · · · · · · · · · · · · · · · · ·		depin
			11/a A	Mon	QL
			SIGNATURE	of Drilling Co	ontractor
Total Depth 120		Com	pletion Date	-13.2	76
Inter- val Description of cuttings	Inter- val Description of	cuttings	Completion date	: report depths	below ground level
0-25 to Sulfor de		g. E	Type: 🔲 Turb. 🗀 Si	ubm. 🗌 Jet 🖺	Cyl:; Other:
50/0 50 92		3	intake depth	Н.Р	Yield gp
200 Alole			Tested by:   pumping	air lift	□ bailer □ none
		÷į.	Measured Static Water	Level	ft.
		<u> </u>	Measured pumping level		ft. after
		్ చ	hrs. pu	mping	gpm
			Development time prior	to testing	hrs.
					otted pipe 🔲 Gravel p
		چ ا			to
47 <u>11                                  </u>	<b></b>	Finish			to
			Packer(s) set at		_and
			Screen: diam.	; Si	ze openings
			Interval Diam.		*Type Interval couplings grouted
10		-	16 PT C	DUC	Suprings Grounes
		<sub>2</sub>		<u> </u>	
		Casing	*Couplings: Threaded 8	Coupled (T&C)	Welded (W)
			Threaded & coupled &		
			Other:		
			*Pipe: Black; PVO; Gal		
			Water analysis obtained? (check)	☐ No ☐ Bacteriologic	cal
				☐ Chemical	
		Quality			
		<b>ō</b>		Ala Geol. Surv. Ala Health Dept	U.S. Geol. Surv.
				sepi	
			Cianad.		

\*For deeper well please attach continuation sheet.

		****	entrement in the control of the		R	EPORT OF DRI	LLED W	ELL	3.	ASPOS	2	- 21-76
/	My	LA	Nd	Dist	ing co	186		Ri	15	3550	16	-21-76
	RILLING CO	ONTRACT		,	License N	ress (mailing)	0. 2	ddress		Zip Code	Dat アくペプフ	· /
/ P	ROPERTY OV	NN GR	HY				Joseph				スタイプ Zip Code	<u>'</u>
-	noon	_ 5	mit	Dan	usl	Kuc.			-	ownship,	D	<del> </del>
_	VELL LOCAT	ION.	hu	A Cou	Eg R.	Kug, Section	<u> </u>	Section	Dan	PSL_		e ———or:
		4	Eistance a	end direc	tion from ne	arest town, commi	unity, road	junction (	or other refe	rence point		
	WELL	WILL DE	USED FO	·K:	Private supply	Public supply	lı	dustrial supply		ell		
						Other:						
	1 11	7 (			Irrigation	Offier:				6		ma
•	Estimated starting		Drilling m (chec		Cable tool Rotary	4 -	-		Diamete	or of well	Est	imated depth
	date				Jetted Bored	Other: Ral	eny			21.		<u> </u>
							-	u	SIGNATURE	of Drilling	Contractor	1
Tatal D	epth	110	17				C	pletion D		. 21	-26	
TOTAL D	/eptn						Con	TPIETION D	1TE			
Inter- val	Descript	ion of cu	ıttings	Inter- val	Desc	ription of cuttings					ths below grou	<del></del>
13/3	ft- 5mg	fore	day				<u></u>	Type: [	] Turb. 📋 S	ubm. □ Jet	Cyl:; C	Other:
125	Hift.	Engl.	Pock					Tested by	pumpin	g (alf lift	bailer	gp#
11	-1-	<u> </u>	0.					Measured	Static Water	Level	<i>.</i>	_ ft.
76.4	b / VO .	>~~	24_				å	. Measured	pumping leve	· ———		strer
							్రి					
-						· · · · · · · · · · · · · · · · · · ·		Developm			Slotted nine	hrs.
								Interval(s				
			<u></u>	<u> </u>				II			to	
<b> </b>						, , <u> </u>	ŭ	Packer(s)	set at		and	ft
								Screen:	diam	:	Size opening	s
					-			Interva cased		*Type pipe	*Type couplings	Interval grouted
								20/		poc		
	<u> </u> 	5		<u> </u>				<u> </u>				
	1 5	gr.						'		1		
	13 S	<u> </u>	2 2				0	*Coupling	ys: Threaded d & coupled &		'&C) Welded ( &W)	W)
	CAS OAS	<u> </u>	<u> </u>	7				Other:				
	500	<u> </u>	Li C	<del>                                     </del>		· · · · · · · · · · · · · · · · · · ·			lack NVC C			• ,
		<u>~</u>						TPipe: B	lack; PVC; Ga nalysis	□ No	-	
	<u> </u>	=		<u> </u>					? (check)	☐ Bacterio ☐ Chemica	logical il	
							<u>.</u>					
							O Sign	Analys		Ala Geol. Su		S. Geol. Surv.
-	+			<b> </b>	ļ · · · · · ·					Ala Health i	vept. 📙 Pri	vate lab. 🗼

Signed:

## NOTIFICATION OF INTENT TO DRILL A WATER WELL AND CERTIFICATION OF COMPLETION



WELL TO BE USED FOR:    Distance and direction from nearest town, community, road junction or other reference point   Dog w	Monitoring well  Brown  Gontractor
ELL LOCATION  County  Distance and direction from nearest town, community, road junction or other reference point  WELL TO BE USED FOR:  Private Supply Supp	Monitoring well  Brown  Gontractor
Township Range Section  WELL TO BE USED FOR:  Distance and direction from nearest town, community, road junction or other reference point Dog w  WELL TO BE USED FOR:  Private Public Industrial Test supply supply well  Irrigation Other:  LOCATION OF WELL:  Latitude Longitude Diameter of well  Diameter of well  Politing Method: Cable tool Rolary ting Bored Other:  SIGNATURE of Drilling  Interval Description of cuttings  Completion Date  SIGNATURE of Drilling  Lat Depth  Completion Date  Figure 1 Turb. Intake depth.  NEAR SERV.  Description of cuttings  Completion date: report depth Intake depth.  NEAR SERV.  Description of cuttings  Completion Date  Local Serv.  SIGNATURE of Drilling  Measured Static Water Level  Measured Static Water Level  Measured Static Water Level  Measured pumping level  Development time prior to testing  Township to the Diam.  The private Public and the Completion of the Co	Monitoring well  HUU  Estimated dep
WELL TO BE USED FOR:  Private Supply	Monitoring well  HUU  Estimated dep
WELL TO BE USED FOR:  Private Public Industrial Test supply suppl	Monitoring well  HUU  Estimated dep  Contractor
Private supply supply supply supply well    Completion Officery   Completion Date	Monitoring well  HUU  Estimated dep  Contractor
Irrigation   Other:	Estimated dep  K. Brows g Contractor
LOCATION OF WELL: Latitude   Longitude   Diameter of well	K. Brows g Contractor
Drilling Method:   Cable tool mated ting   Jetted   Jette	K. Brows g Contractor
Drilling Method: Cable tool mated ling   letted	K. Brows g Contractor
Depth	
Bored   Other:   SIGNATURE of Drilling	
Other:   Signature of Drilling	
Interval Description of cuttings Completion Date    Description of cuttings   Completion date: report depth	
Interval   Description of cuttings   Completion date: report depth	hs helow ground level
Interval   Description of cuttings   Completion date: report depth	hs below ground level
SANDY CIAY	hs below ground level
To	Scion Broand icite
17	☐ Cyl Other
MSR   Gray	,
Measured Static Water Level   Measured Static Water Level   Measured Static Water Level   Measured pumping level	
	fr
Shale   Shal	
SANAY Shale WSR S+Ks.   Development time prior to testing	
Q0	
199.5   Shale	Slotted pipe
293	• •
330   SANDY SHALE WSR SHKS-   10   ;	to
Packer(s) set at and   Screen: diam; Size	to
543 Sh. W. S.R. S+K	
Screen: diam. ; Size   Screen: diam. ; Size   Interval   Diam.   Type	
interial Diana 17/pc	openings
	*Type Int
Well is making	<del>                                     </del>
About 12 GAI MININO	+ +
**Couplings: Threaded & Coupled (T&C) W	/elded (W)
Threaded & coupled & welded (TC&W)	, ,
Other:	
*Pipe: Black; PCV; Galv.; Other:	
Water analysis	
obtained? (check) Bacteri	=
	rcai
Analysis by: Ala Geol. Su	
	urv. 🗅 U.S. Geol
Signed Certification:	urv. 🗅 U.S. Geol
	urv. 🗅 U.S. Geol

\*For deeper well please attach continuation sheet.
Send WHITE copy to:
ALABAMA GEOLOGICAL SURVEY
P.O. BOX 869999
TUSCALOOSA, AL 35486

Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463

Retain GOLD copy for your Records